

# WEST Search History

DATE: Sunday, December 12, 2004

Hide? Set Name Query

Hit Count

| DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ |   |      |
|---|---|------|
| <input type="checkbox"/>                                | L23 L21 and high temprerature glass                             | 0    |
| <input type="checkbox"/>                                | L22 L21 and low termperature glass                              | 0    |
| <input type="checkbox"/>                                | L21 low temperature same bsg reflow                             | 0    |
| <input type="checkbox"/>                                | L20 low temperature near5 bsg reflow                            | 0    |
| <input type="checkbox"/>                                | L19 low temperature near5 bsg near4 reflow                      | 0    |
| <input type="checkbox"/>                                | L18 low temperature near5 bpsg near4 reflow                     | 33   |
| <input type="checkbox"/>                                | L17 low temperature near5 bpsg reflow                           | 2    |
| <input type="checkbox"/>                                | L16 low temperature bpsg reflow                                 | 0    |
| <input type="checkbox"/>                                | L15 high temperature glasses are                                | 0    |
| <input type="checkbox"/>                                | L14 high temperature glasses include                            | 2    |
| <input type="checkbox"/>                                | L13 bpsg near5 high temperature glass                           | 0    |
| <input type="checkbox"/>                                | L12 l1 and outer layer of glass                                 | 0    |
| <input type="checkbox"/>                                | L11 BPSG near5 low temperature glass                            | 0    |
| <input type="checkbox"/>                                | L10 l1 same (glaze)   | 4    |
| <input type="checkbox"/>                                | L9 l1 same (glazed or glazing)                                  | 0    |
| <input type="checkbox"/>                                | L8 l1 near5 (glazed or glazing)                                 | 0    |
| <input type="checkbox"/>                                | L7 l4 and glazed  | 0    |
| <input type="checkbox"/>                                | L6 L4 and hardened matrix                                       | 0    |
| <input type="checkbox"/>                                | L5 l3 and (semiconductor or IC or printed circuit or wireboard) | 2    |
| <input type="checkbox"/>                                | L4 l1 near5 (sinter or sintered)                                | 24   |
| <input type="checkbox"/>                                | L3 gas filled same hollow microspheres                          | 28   |
| <input type="checkbox"/>                                | L2 ceramic L1 same substrate                                    | 3    |
| <input type="checkbox"/>                                | L1 hollow microsphere   | 2418 |

END OF SEARCH HISTORY

| Ref # | Hits | Search Query   | DBs  | Default Operator | Plurals | Time Stamp       |
|-------|------|--|--|------------------|---------|------------------|
| L1    | 2    | ("20010029974").PN.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT<br>; IBM_TDB | OR               | OFF     | 2004/12/12 21:25 |
| L2    | 8    | gas filled hollow microsphere  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT<br>; IBM_TDB | ADJ              | ON      | 2004/12/12 21:26 |
| L3    | 0    | gas filled samehollow microsphere                                      | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT<br>; IBM_TDB | ADJ              | ON      | 2004/12/12 21:26 |
| L4    | 28   | gas filled same hollow microsphere                                     | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT<br>; IBM_TDB | ADJ              | ON      | 2004/12/12 21:26 |
| L5    | 26   | gas filled same hollow microsphere and<br>@pd<"20030729"               | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT<br>; IBM_TDB | ADJ              | ON      | 2004/12/12 21:27 |
| L6    | 0    | gas filled same hollow microsphere and<br>semiconductor @pd<"20030729" | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT<br>; IBM_TDB | ADJ              | ON      | 2004/12/12 21:27 |